AMENDMENTS AND LISTING OF CLAIMS

- 1. (Original) A baseplate for swaging a disk drive head suspension to an arm having a thickness and a neutral axis, the baseplate including a boss tower having an outer diameter high point configured to be located within about \pm 6% of the arm thickness from the neutral axis when swaged to an arm.
- 2. (Currently Amended) The baseplate of claim 1 and further including [[an]] the arm, and the baseplate is swaged to the arm.
- 3. (Original) The invention of claim 2 wherein the baseplate is the sole baseplate swaged to the arm.
- 4. (Original) The invention of claim 2 wherein the outer diameter high point of the baseplate is located within about \pm 6% of the center of the arm thickness.
- 5. (Original) A baseplate for swaging a disk drive head suspension to an arm having a thickness and a neutral axis, the baseplate including a boss tower having an outer diameter high point configured to be located within about $\pm 4\%$ of the arm thickness from the neutral axis when swaged to an arm.
- 6. (Currently Amended) The baseplate of claim 5 and further including [[an]] the arm, and the baseplate is swaged to the arm.
- 7. (Original) The invention of claim 5 wherein the baseplate is the sole baseplate swaged to the arm.
- 8. (Original) The invention of claim 6 wherein the outer diameter high point of the baseplate is located within about $\pm 4\%$ of the center of the arm thickness.

- 9. (Original) A baseplate for swaging a disk drive head suspension to an arm having a thickness and a neutral axis, the baseplate including a boss tower having an outer diameter high point configured to be located within about \pm 2% of the arm thickness from the neutral axis when swaged to an arm.
- 10. (Currently Amended) The baseplate of claim 9 and further including [[an]] the arm, and the baseplate is swaged to the arm.
- 11. (Original) The invention of claim 10 wherein the baseplate is the sole baseplate swaged to the arm.
- 12. (Original) The invention of claim 10 wherein the outer diameter high point of the baseplate is located within about \pm 2% of the center of the arm thickness.
- 13. (Original) An attachment structure for swaging a disk drive head suspension to an arm having a thickness and a neutral axis, the attachment structure including a boss tower having an outer diameter high point configured to be located within about \pm 6% of the arm thickness from the neutral axis when swaged to an arm.
- 14. (Currently Amended) The attachment structure of claim 13 and further including [[an]] the arm, and the bos: tower is swaged to the arm.
- 15. (Original) The invention of claim 14 wherein the attachment structure is the sole attachment structure swaged to the arm.
- 16. (Original) The invention of claim 14 wherein the outer diameter high point of the boss tower is located within about $\pm 6\%$ of the center of the arm thickness.

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- 17. (Original) An attachment structure for swaging a disk drive head suspension to an arm having a thickness and a neutral axis, the attachment structure including a boss tower having an outer diameter high point configured to be located within about \pm 4% of the arm thickness from the neutral axis when swaged to an arm.
- 18. (Currently Amended) The attachment structure of claim 17 and further including [[an]] the arm, and the boss tower is swaged to the arm.